(12) UK Patent Application (19) GB (11) 2 355 896 (13) A

(43) Date of Printing by UK Office 02.05.2001

- (21) Application No 0030107.7
- (22) Date of Filing 18.12.1998
- (30) Priority Data (31) 9704813
- (32) 19.12.1997
- (33) SE
- International Application Data PCT/SE98/02378 En 18.12.1998
- International Publication Data WO99/33076 En 01.07.1999
- (71) Applicant(s) Teracom AB (Incorporated in Sweden) PO Box 17666, SE-118 92 Stockholm, Sweden
- (72) Inventor(s) Pierre Karlsson Per Ruottinen Jan Ossfeldt

- (51) INT CL7 H04H 1/00
- (52) UK CL (Edition S) **H4L LRAX L205 L209**
- (56) Documents Cited by ISA US 5594779 A GB 2217556 A US 5594490 A US 5512937 A US 5151782 A
- (58) Field of Search by ISA INT CL6 HO1H SE, DK, FI, NO CLASS.
- (74) Agent and/or Address for Service Graham Coles & Co 24 Seeleys Road, BEACONSFIELD, Bucks, HP9 1SZ, United Kingdom

Abstract Title Method for transferring information

(57) A method for transferring information from an information provider (100) to an information consumer (190) in a highly efficient manner by means of a digital video broadcasting (DVB, 140) system and a secondary bidirectional transfer network (130). The secondary bidirectional transfer network provides information of where the DVB receiver (191) of the information consumer is located so that only suitable DVB transmitters (146) in the area are used for the information transfer itself. The location is determined by having at least one of either the transmitter frequency, the original network identification, the transport stream identification, and/or the network identification, of a transport stream of one transmitter that the receiver can receive transferred via the secondary bidirectional transfer network. Thereby only the necessary DVB transmitters need to be used for the information transfer, thus relieving the rest of the DVB transmitters (145, 147) from an unnecessary downloading.

